

# LED Solar Powered Runway Threshold End Light

## AH-SA-S2



AH-SA-S2 use bidirectional optics; designed for permanent usage at Non-Precision Runways located in regions without access to electricity and high photovoltaic potential.

Solar power system is equipped for operating 365 days on solar energy.



### Compliance

- ICAO Annex 14 Vol. I (7th. Edition, July 2016)
- CAP 437

### Features

#### Electrical

- LED as light source saving power consumption and maintenance, 95% less power than equivalent incandescent light

#### Physical

- Integrated design, enabling a rugged and completely waterproof seal capable of prolonged and deep immersion (IP67).
- PC housing, UV resistance, shockproof and corrosion proof.
- Powder coated die casting aluminum base

#### System design

- ON/OFF button interface
- Wireless remote control by AH-HP-RC

#### Optional

- External battery charger
- NVG - compatible infrared (IR) LED
- Pilot to ground remote control(VHF radio control)

### Application

- Airport, Touchdown and Lift-off area ( TLOF) , Final Approach and Take-off area ( FATO) , Taxiway lighting, Runway edge lighting, Portable or expedited airfield lighting, Threshold lighting, Runway end light
- Helipad taxiway
- Emergency operations
- Airport/Airdrome

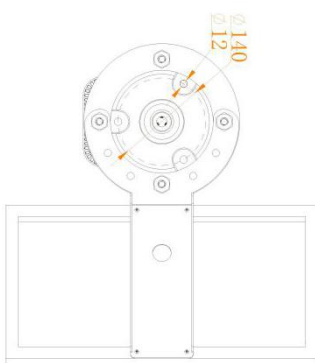
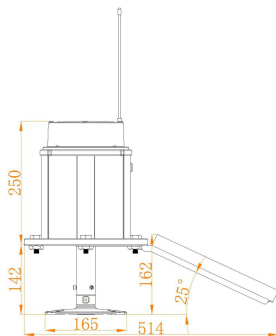
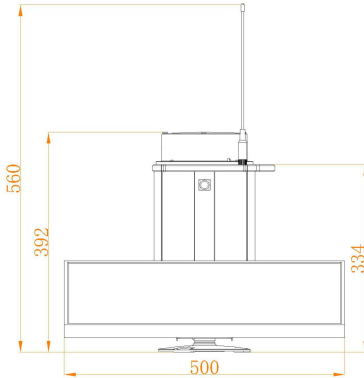
## APPLICATION



# LED Solar Powered Runway Threshold End Light

## AH-SA-S2

### Dimension(mm)



### SPECIFICATIONS

### AH-SA-S2 LED Solar Powered Runway Threshold End Light

#### Light Characteristics

Light Source  
Available Colors  
Intensity(cd)-Red  
Intensity(cd)-Green  
Flash Characteristics  
Operation Mode  
LED Life Experience(hours)

LED  
Red/Green, Red, Green  
50(L1), 120(L2), 260(L3), 1200(L4), 2870(L5)  
80(L1), 310(L2), 590(L3), 3000(L4), 12500(L5)  
Steady  
Wireless remote controlled  
>100,000

#### Electrical Characteristics

Operating Voltage  
Circuit Protection

11.1V  
Integrated

#### Solar Characteristics

Solar Module Type  
Charging Regulation

Mono crystalline Silicon  
Microprocessor controlled

#### Battery Characteristics

Battery type  
Nominal Voltage (V)  
Battery Service Life

Lithium ion battery  
11.1  
Average 5 years

#### Physical Characteristics

Lamb Body Material  
Base Material  
Installation Size  
Overall Size (mm)

Aluminum Alloy  
Powder-coated Die-casting aluminum  
140×140×M10  
560×500×514

Weight(kg)  
Product Life Expectancy

10  
Average 10 years

#### Environmental Factors

Ambient Temperature(°C)  
Humidity  
Wind Speed  
Waterproof

-55~70  
0~100%  
80m/s  
IP67

#### Compliance

ICAO

ICAO, Annex 14th, Volume I, 7th Edition dated July 2016, clause 5.3.10.9/5.3.11.4 & Appendix 1, Figure A1-1b

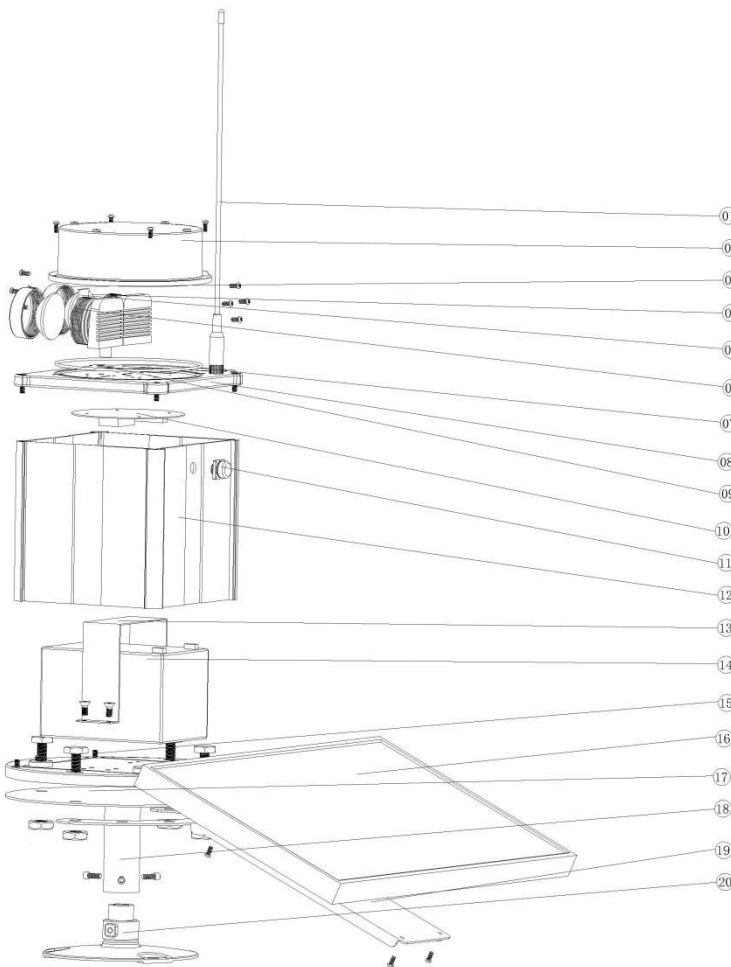
#### Optional

NVG - compatible infrared (IR) LED  
Pilot to ground remote control(VHF radio control)  
External battery charger

# LED Solar Powered Runway Threshold End Light

## AH-SA-S2

### Structure



①	Antenna for wireless control
②	Polycarbonate dome
③	Screw
④	Lens
⑤	LED
⑥	LED holder
⑦	O ring for waterproof
⑧	Handle plate
⑨	ON/OFF button
⑩	Printed circuit board
⑪	Solar panel connector
⑫	Die casting aluminum casing
⑬	Battery holder
⑭	Battery built-in
⑮	Air valve
⑯	Solar panel
⑰	Mounting plate
⑱	Mounting pole
⑲	Solar holder
⑳	Fragile coupling